INDEX

to

SCIENCE, TECHNOLOGY, & HUMAN VALUES

Volume 17

Number 1 (Winter 1992) pp. 1-136 Number 2 (Spring 1992) pp. 137-256 Number 3 (Summer 1992) pp. 257-408 Number 4 (Autumn 1992) pp. 409-552

Authors:

BASTIDE, FRANÇOISE, translated by GREG MYERS, "A Night with Saturn," 259.

BLUME, STUART S., see Hiddinga, A.

CASSIDY, KEVIN J., "Defense Conversion: Economic Planning and Democratic Participation" [Discussion Paper], 334.

COLLINS, H. M., "Note on Restivo" [Book Review], 406.

DWYER, TOM, "Lily M. Hoffman, The Politics of Knowledge: Activist Movements in Medicine and Planning" [Book Review], 543.

FELT, ULRIKE, and HELGA NOWOTNY, "Striking Gold in the 1990s: The Discovery of High-Temperature Superconductivity and Its Impact on the Science System," 506.

FISHER, WILLIAM H., "Ubiratan D'Ambrosio, Etno-matemática" [Book Review], 545.

FLECK, JAMES, "Selectionism Dominant: An Essay Review of Basalla, Giere, and Hull" [Book Review], 237.

FRANKENFELD, PHILIP J., "Technological Citizenship: A Normative Framework for Risk Studies," 459.

FUHRMAN, ELLSWORTH, see Lynch, W. T.

GÖKALP, ISKENDER, "On the Analysis of Large Technical Systems," 57.

GRINT, KEITH and STEVE WOOLGAR, "Computers, Guns, and Roses: What's Social about Being Shot?" [Comment and Reply], 366.

HICKS, DIANA, "Instrumentation, Interdisciplinary Knowledge, and Research Performance in Spin Glass and Superfluid Helium Three," 180.

HIDDINGA, ANJA and STUART S. BLUME, "Technology, Science, and Obstetric Practice: The Origins and Transformation of Cephalopelvimetry," 154.

HORNIG, SUSANNA, "Gender Differences in Responses to News about Science and Technology" [Research Note], 532.

JAMIESON, DALE, "Ecology Then and Now: Review of McIntosh, Bramwell" [Book Review], 129.

"Ethics, Public Policy, and Global Warming," 139.

JAMISON, WESLEY V., and WILLIAM M. LUNCH, "Rights of Animals, Perceptions of Science, and Political Activism: Profile of American Animal Rights Activists," 438.

INDEX

to

SCIENCE, TECHNOLOGY, & HUMAN VALUES

Volume 17

Number 1 (Winter 1992) pp. 1-136 Number 2 (Spring 1992) pp. 137-256 Number 3 (Summer 1992) pp. 257-408 Number 4 (Autumn 1992) pp. 409-552

Authors:

BASTIDE, FRANÇOISE, translated by GREG MYERS, "A Night with Saturn," 259.

BLUME, STUART S., see Hiddinga, A.

CASSIDY, KEVIN J., "Defense Conversion: Economic Planning and Democratic Participation" [Discussion Paper], 334.

COLLINS, H. M., "Note on Restivo" [Book Review], 406.

DWYER, TOM, "Lily M. Hoffman, The Politics of Knowledge: Activist Movements in Medicine and Planning" [Book Review], 543.

FELT, ULRIKE, and HELGA NOWOTNY, "Striking Gold in the 1990s: The Discovery of High-Temperature Superconductivity and Its Impact on the Science System," 506.

FISHER, WILLIAM H., "Ubiratan D'Ambrosio, Etno-matemática" [Book Review], 545.

FLECK, JAMES, "Selectionism Dominant: An Essay Review of Basalla, Giere, and Hull" [Book Review], 237.

FRANKENFELD, PHILIP J., "Technological Citizenship: A Normative Framework for Risk Studies," 459.

FUHRMAN, ELLSWORTH, see Lynch, W. T.

GÖKALP, ISKENDER, "On the Analysis of Large Technical Systems," 57.

GRINT, KEITH and STEVE WOOLGAR, "Computers, Guns, and Roses: What's Social about Being Shot?" [Comment and Reply], 366.

HICKS, DIANA, "Instrumentation, Interdisciplinary Knowledge, and Research Performance in Spin Glass and Superfluid Helium Three," 180.

HIDDINGA, ANJA and STUART S. BLUME, "Technology, Science, and Obstetric Practice: The Origins and Transformation of Cephalopelvimetry," 154.

HORNIG, SUSANNA, "Gender Differences in Responses to News about Science and Technology" [Research Note], 532.

JAMIESON, DALE, "Ecology Then and Now: Review of McIntosh, Bramwell" [Book Review], 129.

"Ethics, Public Policy, and Global Warming," 139.

JAMISON, WESLEY V., and WILLIAM M. LUNCH, "Rights of Animals, Perceptions of Science, and Political Activism: Profile of American Animal Rights Activists," 438.

- KLING, ROB, "Audiences, Narratives, and Human Values in Social Studies of Technology" [Comment and Reply], 349.
- ——, "When Gunfire Shatters Bone: Reducing Sociotechnical Systems to Social Relationships" [Comment and Reply], 381.
- KRANZBERG, MELVIN, "Acceptance" [1991 J. D. Bernal Prizel, 390.
- LEVOLD, NORA, see Serensen, K. H.
- LEYDESDORFF, LOET, "Niklas Luhmann, Die Wissenschaft der Gesellschaft" [Book Review]. 248.
- LUNCH, WILLIAM M., see Jamison, W. V.
- LUUKKONEN, TERTTU, OLLE PERSSON, and GUNNAR SIVERTSEN, "Understanding Patterns of International Scientific Collaboration," 101.
- LYNCH, MICHAEL, "Going Full Circle in the Sociology of Knowledge: Comment on Lynch and Fuhrman" [Issues in the Profession], 228.
- LYNCH, WILLIAM T. and ELLSWORTH FUHRMAN, "Ethnomethodology as Technocratic Ideology: Policing Epistemic Boundaries" [Issues in the Profession], 234.
- MARTIN, BRIAN, and PAM SCOTT, "Automatic Vehicle Identification: A Test of Theories of Technology," 485.
- MAXWELL, NICHOLAS, "What Kind of Inquiry Can Best Help Us Create a Good World?" 205.
- MICHAEL, MIKE, "Lay Discourses of Science: Science-in-General, Science-in-Particular, and Self." 313.
- MISA, THOMAS J., "Donald MacKenzie, Inventing Accuracy: A Historical Sociology of Nuclear Missile Guidance" [Book Review], 127.
- "Theories of Technological Change: Parameters and Purposes," 3.
- NOWOTNY, HELGA, see Felt, U.
- PERSSON, OLLE, see Luukkonen, T.
- PFAFFENBERGER, BRYAN, "Technological Dramas," 282.
- RESTIVO, SAL, "Zen and the Art of Science Studies, Review of H. M. Collins, Artificial Experts: Social Knowledge and Intelligent Machines" [Book Review], 402.
- ROLAND, ALEX, "Theories and Models of Technological Change: Semantics and Substance," 79.
- SØRENSEN, KNUT H. and NORA LEVOLD, "Tacit Networks, Heterogeneous Engineers, and Embodied Technology," 13.
- SCHOT, JOHAN W., "Constructive Technology Assessment and Technology Dynamics: The Case of Clean Technologies," 36.
- SCOTT, PAM, see Martin, B.
- SIVERTSEN, GUNNAR, see Laukkonen, T.
- STRAUSS, LINDA M., "Raymond Kurzweil, The Age of Intelligent Machines" [Book Review], 396.
- THACKRAY, ARNOLD, "Citation for Melvin Kranzberg, 1991 Bernal Prize Recipient" [1991 J. D. Bernal Prize], 386.
- TOUMEY, CHRISTOPHER P., "The Moral Character of Mad Scientists: A Cultural Critique of Science," 411.
- WOOLGAR, STEVE, see Grint, K.

Articles:

- "Automatic Vehicle Identification: A Test of Theories of Technology," Martin and Scott, 485.
- "Constructive Technology Assessment and Technology Dynamics: The Case of Clean Technologies," Schot, 36.

- "Ethics, Public Policy, and Global Warming," Jamieson, 139.
- "Instrumentation, Interdisciplinary Knowledge, and Research Performance in Spin Glass and Superfluid Helium Three." Hicks. 180.
- "Lay Discourses of Science: Science-in-General, Science-in-Particular, and Self." Michael, 313.
- "The Moral Character of Mad Scientists: A Cultural Critique of Science," Tourney, 411.
- "A Night with Saturn," Bastide, translated by Myers, 259.
- "On the Analysis of Large Technical Systems," Gökalp, 57.
- "Rights of Animals, Perceptions of Science, and Political Activism: Profile of American Animal Rights Activists," Jamison and Lunch, 438.
- "Striking Gold in the 1990s: The Discovery of High-Temperature Superconductivity and Its Impact on the Science System," Felt and Nowotny, 506.
- "Tacit Networks, Heterogeneous Engineers, and Embodied Technology," Sørensen and Levold,
- "Technological Citizenship: A Normative Framework for Risk Studies," Frankenfeld, 459.
- "Technological Dramas," Pfaffenberger, 282.
- "Technology, Science, and Obstetric Practice: The Origins and Transformation of Cephalocelvimetry," Hiddinga and Blume, 154.
- "Theories and Models of Technological Change: Semantics and Substance." Roland, 79.
- "Theories of Technological Change: Parameters and Purposes," Misa, 3.
- "Understanding Patterns of International Scientific Collaboration," Luukkonen et al., 101.
- "What Kind of Inquiry Can Best Help Us Create a Good World?" Maxwell, 205.

Book Reviews:

- "Donald MacKenzie, Inventing Accuracy: A Historical Sociology of Nuclear Missile Guidance," Misa, 127.
- "Ecology Then and Now: Review of McIntosh, Bramwell," Jamieson, 129.
- "Lily M. Hoffman, The Politics of Knowledge: Activist Movements in Medicine and Planning," Dwyer, 543.
- "Niklas Luhmann, Die Wissenschaft der Gesellschaft," Leydesdorff, 248.
- "Note on Restivo," Collins, 406.
- "Raymond Kurzweil, The Age of Intelligent Machines," Strauss, 396.
- "Selectionism Dominant: An Essay Review of Basalla, Giere, and Hull," Fleck, 237.
- "Ubiratan D'Ambrosio, Etnomatemática," Fisher, 545.
- "Zen and the Art of Science Studies, Review of H. M. Collins, Artificial Experts: Social Knowledge and Intelligent Machines," Restivo, 402.

Comment and Reply:

- "Audiences, Narratives, and Human Values in Social Studies of Technology," Kling, 349.
- "Computers, Guns, and Roses: What's Social about Being Shot?" Grint and Woolgar, 366.
- "When Gunfire Shatters Bone: Reducing Sociotechnical Systems to Social Relationships," Kling, 381.

Discussion Paper:

"Defense Conversion: Economic Planning and Democratic Participation" Cassidy, 334.

Issues in the Profession:

- "Ethnomethodology as Technocratic Ideology: Policing Epistemic Boundaries," Lynch and Fuhrman, 234.
- "Going Full Circle in the Sociology of Knowledge: Comment on Lynch and Fuhrman," Lynch, 228.

1991 J. D. Bernal Prize:

- "Acceptance," Kranzberg, 390.
- "Citation for Melvin Kranzberg, 1991 Bernal Prize Recipient," Thackray, 386.

Research Note:

"Gender Differences in Responses to News about Science and Technology," Hornig, 532.